IN THE CLAIMS

For the convenience of the Examiner, all of the pending claims, whether amended or not, are reproduced below. Please cancel Claim 12. Please add Claims 27-30.

(Amended) An automated system for encoding on the face of a check at a point-of-sale, comprising:

a point-of-sale register operable to determine a transaction amount;

an input device coupled to the point-of-sale register and operable to receive the transaction amount and determine a check amount in response to receiving an input from a user; and

a check encoder coupled to the point-of-sale register and the input device and operable to receive the check amount and encode the check amount in a machine-readable format on a MICR line [at a predetermined location on the face] of the check.

- 2. (Amended) The automated check encoding system, as set forth in claim 1, wherein the check encoder comprises a magnetic ink encoder operable to encode the check amount in magnetic ink [at a predetermined location on the check].
- 3. The automated check encoding system, as set forth in claim 1, wherein the input device comprises a keypad having a plurality of numeric and function keys.
- 4. The automated check encoding system, as set forth in claim 1, wherein the check encoder comprises a display operable to display a preview of information to be printed and encoded on the check.
- 5. The automated check encoding system, as set forth in claim 1, wherein the check is a blank check.





6. (Amended) A method for encoding checks at a point-of-sale, comprising the steps of:

determining a transaction amount;

receiving an input from a user in response to the transaction amount and determining a check amount;

receiving a check;

encoding the check amount on the face of the check in a machine-readable format <u>on</u>

a <u>MICR line of the check</u> [at a predetermined location]; and

issuing the encoded check.

- 7. The method, as set forth in claim 6, further comprising the step of printing a payee name on the face of the check.
- 8. The method, as set forth in claim 6, further comprising the steps of:

 printing a payee name at a predetermined payee location on the check;

 printing a numeric check amount at a predetermined check amount numeric location on the check; and

printing the check amount in words at a predetermined check amount word location on the check.

The method, as set forth in claim 6, wherein the input receiving step comprises the steps of:

displaying a transaction amount; and

receiving a confirmation of the transaction amount as the check amount or receiving a check amount input from the user which overrides the transaction amount.

- 10. The method, as set forth in claim 6, wherein the check receiving step comprises the step of receiving a blank check.
- 11. (Amended) The method, as set forth in claim 6, wherein the check amount encoding step comprises the step of printing the check amount in a magnetic ink [at the predetermined location on the check].

13. A method for encoding checks at a point-of-sale, comprising the steps of:

determining a transaction amount;

receiving an input from a user in response to the transaction amount and determining a check amount;

receiving a check;

printing a payee name at a predetermined payee location on the check;

printing a numeric check amount on a predetermined numeric check amount location on the check;

printing the check amount in words on a predetermined word check amount location on the check;

encoding the check amount on the face of the blank check in magnetic ink on a MICR line of the check; and

issuing the encoded check to the user.

- 14. The method, as set forth in claim 13, wherein the user input receiving step comprises the step of receiving a confirmation that the transaction amount is the check amount.
- 15. The method, as set forth in claim 13, wherein the user input receiving step comprises the step of receiving the check amount which is not equal to the transaction amount.
- 16. The method, as set forth in claim 13, further comprising the step of displaying the payee name and check amount prior to printing and encoding the check.
- §7. The method, as set forth in claim 13, further comprising the steps of:
 displaying the payee name and transaction amount after receiving the transaction
 amount; and

displaying the payee name and check amount after receiving user input.

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- 18. The method, as set forth in claim 13, wherein the step of receiving the check comprises the step of receiving a blank check.
 - 19. A pocket-size personal check encoder, comprising:

a keypad having a plurality of alphanumeric keys operable to receive a check amount from a user;

a display coupled to the keypad and operable to display the check amount entered by the user; and

a check encoder coupled to the keypad and display operable to receive the check amount from the keypad and encode the check amount in a machine-readable format at a predetermined location on a check.

- 20. The pocket-size personal check encoder, as set forth in claim 19, further comprising a memory coupled to the check encoder operable to store and recall a list of payee names.
- 21. The pocket-size personal check encoder, as set forth in claim 19, wherein the check encoder comprises a magnet ink encoder operable to encode the check amount in magnetic ink at this predetermined location on the check.
- 22. (Amended) The pocket-size personal check encoder, as set forth in claim 21, wherein the magnetic ink encoder is operable to encode the check amount in magnetic ink on a MICR line [at the bottom right] of the check.
- 23. The pocket-size personal check encoder, as set forth in claim 20, wherein the display is operable to display the list of recalled payee names and the keypad is operable to receive a payee selection input from the user.
- 24. The pocket-size personal check encoder, as set forth in claim 23, wherein the check encoder is operable to print a selected payee name in a payee field on the check.

- 25. The pocket-size personal check encoder, as set forth in claim 19, wherein the check encoder is operable to print the check amount alphabetically in an alphabetical amount field and numerically in a numerical amount field on the check.
- 26. The pocket-size personal check encoder, as set forth in claim 19, wherein the check is a blank check.

--27. (New) An automated system for encoding on the face of a check at a point-of-sale, comprising:

a point-of-sale register operable to determine a transaction amount;

an input device coupled to the point-of-sale register and operable to receive the transaction amount and determine a check amount in response to receiving an input from a user; and

a check encoder coupled to the point-of-sale register and the input device and operable to receive the check amount and encode the check amount in a format and location readable by standard check processing equipment on the face of the check.

- 28. (New) The automated check encoding system, as set forth in claim 27, wherein the check encoder comprises a magnetic ink encoder operable to encode the check amount in magnetic ink.
- 29. (New) The automated check encoding system, as set forth in claim 27, wherein the input device comprises a keypad having a plurality of numeric and function keys.
- 30. (New) The automated check encoding system, as set forth in claim 27, wherein the check encoder comprises a display operable to display a preview of information to be printed and encoded on the check.--

